

## EAST Search History

S15	1123	(ether\$5 with amino with resin) and wood	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:04
S16	30	(ether\$5 with amino with resin) with film and wood	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:06
S17	1	(ether\$5 with amino with resin) with film and wood and (tongue groove)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:05
S18	8688	wood and panel and film same (glass with transition temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:13
S19	900	wood and (tongue groove) and panel and film same (glass with transition temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:42
S20	41	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:14
S21	28	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:14
S22	133484	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:14
S24	9	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol) and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:41
S25	1	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol) and surfactant and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:15

## EAST Search History

S26	3	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol) and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:27
S27	2	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (polyvinyl with acetate) and plasticiser and (polyvinyl with alcohol) and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:32
S28	0	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (etherified with amino with acid)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:30
S29	1	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:22
S30	1	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (ether\$5 with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:31
S31	8	wood and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (ether\$5 with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:31
S32	9	"4943612"	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/27 10:43
S33	1	("4943612").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/27 10:43
S34	9	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 13:46

## EAST Search History

S35	1	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:22
S36	1	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:22
S37	7	wood and panel and film same (glass with transition with temperature) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:24
S38	6	wood and panel and film same (glass with transition with temperature) and (ethylenic with unsaturated with monomer) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:13
S39	2	wood and (tongue groove) and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (polyvinyl with acetate) and plasticiser and (polyvinyl with alcohol) and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:33
S40	8	wood and panel and film same (glass with transition with temperature) and (ethylenically with unsaturated with monomer) and (etherified with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:33
S41	2	S39 S40 and (pendulum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:40
S42	1	S34 and (pendulum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:41
S43	9	wood and (tongue groove) and panel and film same (glass with transition temperature) and (ethylenically with unsaturated with monomer) and plasticiser and (polyvinyl with alcohol) and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:41
S44	1	S43 and (pendulum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:41
S45	901	wood and (tongue groove) and panel and film same (glass with transition temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:42

## EAST Search History

S46	1	S45 and (pendelum with hard\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:42
S47	3	(pendelum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:47
S48	1	S43 and pendulum	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:48
S49	9	S45 and pendulum	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:50
S50	1410	(pendulum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:50
S51	141	wood and panel same (pendulum with hardness)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 14:50
S52	34	wood and panel same (pendulum with hardness) and (glass with transition with temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:05
S53	2036	wood and panel same (tongue with groove)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:06
S54	457	wood with panel same (tongue with groove)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:06
S55	265	wood and panel and film same (glass with transition with temperature) and (ethylenic\$4 with unsaturated with monomer) and (polyvinyl acetate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:14
S56	39	wood and panel and film same (glass with transition with temperature) and (ethylenic\$4 with unsaturated with monomer) and (polyvinyl with acetate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/28 15:17
S57	1	("6120717").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/28 15:17

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1009	(52/589.1,309.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/22 10:15
S2	6	((("20020046526") or ("20020148551") or ("6397547") or ("6101778") or ("6421970") or ("20020189747")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/22 11:55
S3	426	(52/582.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/22 10:54
S4	6	(S1 S2 S3) and (glass near transition near temperature)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 10:57
S5	1	(S1 S2 S3) and ((tongue groove) same polymer with coat\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 11:48
S6	4	(S1 S2 S3) and (ethylenically with unsaturated with monomer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 11:57
S7	1420	S1 S2 S3	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 11:57
S8	601409	S7 and polyvinyl acetate	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 11:57
S9	183	S7 and (polyvinyl acetate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 11:57
S10	4	S6 and (polyvinyl acetate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:00
S11	3	S10 and (plasticiser surfactant (ether\$5 with amino with resin))	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:03
S12	9	S7 and surfactant	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:04
S13	0	S7 and (ether\$5 with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:04
S14	4539	(ether\$5 with amino with resin)	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/22 12:04